रजिस्टी मं ुडी 222



प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं 0 40]

नई विल्ली, शमिबार, सितम्बर 30, 1972 (आश्विन 8, 1894)

No. 401

NEW DELHI, SATURDAY, SEPTEMBER 30, 1972 (ASVINA 8, 1894)

इस भाग में भिन्न पृष्ठ संस्था वी जाती है जिससे कि यह अलग संस्कान के रूप ये रखा जा सके (Separate paging is given to this Part in order that it may be filed as a separate compilation)

#### भाग Ш—खण्ड 2

### PART III—SECTION 2

पेटेन्ट कार्यासक द्वारा नारी की गई पेटेस्टी और दिजाइमें से एम्बन्धित अधिसूधनाए और नोटिस "रुद्धांscations and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE

#### Patents and Designs

Calcutta, the 30th September 1972

#### SPECIAL NOTICE

With effect from the 8th September 1972, new patent applications filed at the Patent Office (Branch). Rombay, will be serially numbered as 1 BOM/72, 2 BOM/72 etc and those filed at the Patent Office (Branch), Madras, will be numbered as 1 MAS/72, 2 MAS/72, etc and onwards. The new patent applications filed at the Head Office will continue to be numbered in the same manner is his been done since the 20th April 1972, namely, as 1/72, 2/72, etc.

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

### Application for Patents filed at the Head Office

#### 8th September 1972

- 1363/72 Aluminium Company of America Chamical process and product.
- 1364/72. Edenvale Engineering Works (Proprietary) Limited. Hard Materials.
- 1365/72 GKN Group Services Limited. Production of bodies from synthetic plastics material.
- 1366/72. Anglo American Corporation of South Africa I imited. Decking device for mine cages and the like conveyances.
- 1367/72 IPO, Inc. Internal popeline coating apparatus.
- 1368/72. Hindustan Lever Limited. Animal feed,
- 1369/72 Siemens Aktiengesellschaft. Amplitude-stabilised two-phase generator.
- Deere & Company. Pulsation attenuator for hydraulic systems.

#### !--267GI/72

# Application for Patents filed at the Patent Office (Bombay Branch)

- 1 BOM/72. R. G. Depenning, Ball Striking game devices or racquets,
- 2 BOM/72. A. R. Sinha. A gravity-operated automatic door-closer.
- 3 BOM/72. Wilhelm Stahlecker G.m b H. Improvements relating to mountings for open-end or break-spinning machines. (9th September 1971).
- 4 BOM/72. Wilhelm Stahlecker G.m.b H. Spinning machines. (10th May 1972).

# Application for Patents filed at the Patent Office (Madras Branch)

I MAS/72. T. S Viswanathan. A device for storing and dispensing liquids for use in feeding poultry.

#### Alteration of Date

127911. The claim to priority date 12th August 1969 has been deallowed and the application dated as of 6th August 1970, the date of filing in India.

#### Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the gram of patent on any of the applications concerned, may at any time within four months of the date of this Crazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8 Kiron Sankar Roy Road,

(283)

Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the pecifications as shown in the tollowing list.

The required typed copies of the specifications together with copies of the drawings, if any can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

127911. Joseph Lucas (Industries) Limited, Ignition distributors.

Comprising an annular Aming plate, an annular base plate and three ears formed on a first plate of the pair of plates defined by the timing plate and the base plate.

128096. Voztochny Nauchno-Issledovatelsky I Proekthny Institut Ogneupornoi Promyshlennosti, Machine for application of powderlike material onto lining or surface or structure.

Having a hopper for powderlike material in communication with a receiving chamber of an ampulator shaft by means of a screw feeder with an outlet chamber, the chambers being essentially jet pumps.

128663 E. H. Green. Valve assembly for a pressurized dispenser.

A valve seat connected to the hollow coupling and a flexible diaphragm type valve mounted to the cover member and engaged with the valve seat and a valve actuating extension on the actuator arranged to displace the valve off the valve seat on depression of the actuator.

128699. Dr. C. Otto & Comp. G.M.B.H Charging car for coke ovens.

Comprising the combination of feed pipe means, an enclosure carried at the side of the feed pipe means, a gripping element and linkage means carried at least partially within the enclosure at the side of feed pipe means.

128715 Uss Engineers and consultants. Inc. Continuous-casting mold.

Comprises opposed pairs of site and endplates forming an enclosure one-piece or four-piece liner, fastening means, means for water-cooling, connecting means comprising bolts and combined conduit and space, members.

129039 Council of Scientific and Industrial Research. Improvement in or relating to a domestic angeethi or sigree for the combustion of charfines and/or like materials of sizes ranging from 6-20 mm.

Characterize l by that the fuel grate is formed with a bottom p'ain grate with a central hole on which a cent al chimney portion is fitted and a perimic as chimney portion fatted on the periphery of the plain grate.

129109 Council of Scientific and Industrial Research Ar apparatus for recording wind velocity.

A pen system mounted on control edged supports whose shere are end is en aged in the helical slotted cylinder and longer arm and is fixed with the pen witing on a chart

129639. Universal Oil Products Company. Heat transfer tube with porous boiling surface.

A heat transfer tube having plain end sections and a corrugated vection intermed ate end sections the corrugated section of the tube having a coating of porous hoiling urface material in its exterior surface.

130064 K Periasamy A device to harness the energy of coastal waves of the ocean.

Comprising a surface float a verti al lever rod, a hor zon at lever rod adapted to orcitater on ground installed stand five t to the power end of the vertical lever rod at one end, the other end or new weighted and tinkes to one end of a chain passing over a sprocket wheel, the other end of the chains being also weighted and all the sprocket wheels being mounted on a common horizontal shaft.

130253. Meditionic, Inc. Device for automatically defibrillating a malfunctioning heart.

Comprising sensing means, discriminator means associated with sensing means, storage means for storing electrical energy, electrode means for connecting the storage means directly to the heart and means for automatically switching storage means into a discharge state.

130535. G. R. Mansukhani. A composite stopper.

Comprises a lower member adapted to press fit into the neck of the bottle and having a central recess provided with an upright engagement member, an upper member consisting of a cap having a chazial orifice adapted to engage the engagement member.

131727. Leningradsky Dvazhdy Ordena Lenina Metallichesky Zavod Imeni XXII Siezda Kpss Adjustable-blade vertical hydraulic turbine.

Comprising a roto; assembly, upper casing structure, a fairing structure functionally associated with said upper structure and adapted to change the direction of stream of water from radial to axial.

732691 S. K. Karanjia. Multipurpose container for fluids

Comprising a reservoir with one or more orifices or channels, a cap or stopper, dispenser means mounted on sa'd cap and an outer cover

132709, K. F. Mistry. An improved cramp

A substantially T-shaped frame with the leg and the arms thereof having bent free ends, said bent free ends of the arms being provided with oppositely disposed crip-jaws adjustable parallel to said arms and said bent free end of the leg being provided with a press-jaw adjustable parallel to said leg.

132918 N S. Sathaye A device for locking the supply of fuel gas to the burner of a gas stove

Comprises an electro-marret, an armature of the elected magnet, a locking lever carried by the armituses the locking lever engaging a notch in valve tod carried by a knob and a micro witch adapted to be aperated by the operation of the ole

#### Correction of Clerical Errors

Under Section 78 of the Patents Act 1970, certain clerical errors occurring in specification in respect of application for Petent No. 127326 were corrected on the 11th August 1972

### Amendment Proceedings

(1)

Notice is hereby given that E.I. Du Pont De Nemous and Company, a co-poration organised and existing under the laws of the state of Delaware 0.5 A, located at Wilmington Delaware United Stole of America have made an application under section 17 of the Indian Palents and Designs A., 1911 for amendment of the specification of the patent No 118810 for "Proces of dying water swellable cellulosic materials and mixture of blends of water swellable cellulosic materials and mixture of blends of water swellable cellulosic materials and synthetic materials". The said application will be proceeded with under the provisions of the Patents Act, 1970 and the Patents Rules 1972. The amendments are stated to be by way of correction so as to make certain positions of the description and claims in the specification closer. The application for amendment and the patent Office on any working day within usual office hours

and copies of he same can be 'ad on payment of the usual copying unarges. Any person incressed in opposing the application amendment may file a notice of opposition on the prescribed form so value to como dis from the date of this notified form in the Patent Office, 21th Lower Circular Road, Calcular / If the applical commence opposition is not filed with the notice of expectation it shall be left within one man a from the date it there in the said notice.

(2)

Nonce is hereby given that Metallgesellschaft A.G., of 16 trankfurt 1, M. Reuterweg 14. West Germany a company organised under the laws of West Germany have made an application for amendment of the specification of their application for Patent No. 126926, for 'Vanadium-titanium-Niebium alloys'. The said application will be proceeded with under the provisions of the Patent Act, 1970 and the Patents Rules 1972. The amendments are stated to be by way of correction by which the reference to the drawings given in the specification has been deleted. The application for amendment and the proposed amendment can be inspected free of charge at the Patent Office on any working day during usual office hours and the copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed form 30 within three months from the date of this notification. If the written statement of opposition is not filed with the notice of opposition it shall be left within one month from the date of filing of the said notice.

(3)

The amendments proposed by L Givandan & Cie S.A, in respect of Patent No 101490 as advertised in Part III, Section 2 of the Gazette of India dued 29th April 1972 have been allowed.

(4)

The amendments proposed by Atlas Chemical Industries, Inc., in respect of application for Patent No. 113711 as advertised in Part III, Section 2 of the Gizet c of ji dia dated the 29th April 1972 have been allowed.

(5)

The amendments proposed by Parke, Da is & Company in respect of Patent No. 116246 as advertised in Part III, Section 2 of the Gazette of India dated the 22nd May 1971 and ite advertised on 22nd April 1972 have been allowed

(6)

Ine amendments proposed by Snam Progetti S.p.A., in respect of application for Patent No 124545 as divertised in Part III, Section 2 of the Gazette of India dated the 29th April 1972 have been allowed

(7)

The amendments proposed by National Research Development Corporation in espect of pplea ion for Paient No 125843 as advertised in Part III Notion 2 of the Gazette of India diffed the 29th April 1972 have been allowed.

(8)

The amendments proposed by N. V. Philips Glocilampenfabriclen in respect of application for Patent No. 12511 i as adventised in Part III. Section 2 of the Gazetie of India d to 1 the 29th April 1972 love been stread.

#### Registration of Assignments, Licences, etc. (Patents)

Assignments, licences of other transactions affecting the interests of the original patenties have been registered in the following cases. The number of each case is followed by the names of the pure claiming interests.

78266 70 <b>6</b> 96	٦	M/9	'ealed	An	Corporat o	on
84572 88037	1					
97609 97633						
97967 103817	1		Messis	Itt	Industries	Inc
107941	į					
111816	f 1					
115836						

```
118102 }
120511 } Messrs Itt Industries In
121292 }
119034 | M/s. Anmedabad New Cotton Mills Company
119035 | Limited
119625 }
119626 } Mess.s Rank Xolox Limited
121424 }
120391 M/s. Bata Shoe Company Private Limited
```

# Patents deemed to be Endorsed with the Words "Licences of Right"

The following patents are deemed to have been endorsed with the words Licences of right" under Section 87 of the Patents Act, 1970 The dates shown in the crescent brackets are the dates of the patents

N	Title of the Invent			
No	Title of the invent	on		
			-	

- 64323 (10-6-58) A process for the preparation of substituted benzenesulphonyl ureas.
- 65144 (6-9-57) Improvements in or relating to hydrogenation of unsaturated gasolines
- 66161 (17-12-58) Process for the manufacture of alkyl-pregnanes
- 66174 (18-12-58) Process and apparatus for the production of dry powders and concentrates from solutions and suspensions.
- 66175 (19-12-58) A process 101 the oxidation of ortho, meta and para xylenes and mixed xylenes to the corresponding tolualdehydes
- 66180 (19-12-58) Preparation of bisphenols
- 66181 (19-12-58) Improvements relating to the polymerisation of unsaturated hydrocarbons
- 66188 (20-12-58) improvements relating to a method and furnace for the production of aluminium by melt-electrolysis
- 66194 (22-12-58) Improvements in or relating to can-sealing composition and a process of making the composition
- 66196 (22-12-58) A process for the isolation of new cardiac glycosides from the seeds of thevetia nerifolia juss
- 66200 (31-12-57) Improvements in or relating to the pre-
- 66201 (22-12-58) Process for coloring spinning or like conlositions for producing shaped structures.
- 662 2 (24-12-58) Ester or dimino 2-sec butyl phenol, process of preparing it is no and herbicides containing such esters
- (6243 (2612-58) Homogene us ruxtures of solid polymers and meets, for roducing same
- 66270 (29 12-58) Process for the manufacture of dihyd paroteric compounts and ester thereof
- 6625) (3.2.58) Process for the preparation of 4 quinazolene compounds
- 66291 (3.7.58) Process for the preparation of a sulfamylinth andic acid
- 66293 (2 1 59) A process for the production of anthraquinone
- 66318 (15.1-78) Improvement in a relating to a process for the poduction of custic citals solutions from alkali me at analgams and to apparatus therefor
- 66. 1 (5.159) Pocess for the manufactive of new 2. 5 Jif benzim dixy 2.) ]-furans
- 663(2 (8 1-59) Proces for the all virtion of aromatic hydrocarbons
- 66377 (10 1 59) 1 2 0005 for the manufacture of anhydrous hidrofficial cold from its aqueous solutions
- 66383 (1, 159). A new pices for the prepulation of isomcotine acid.

- 66386 (12-1-59) Method of producing resins of desired softening point.
- 66389 (12-1-59) Improvements in or relating to glycidyl ether of polyhydric phenols.
- 66399 (12-1-59) Surgical package containing hypodermic tablets such as morphine, codeine, atropine or the like prepartions containing autibiotics.
- 66402 (13-1-59) Improvements in and relating to the preparation of benzo (a) quinolizines.
- 66405 (13-1-59) A method of producing L-lysine by fermentation.
- 66460 (19-1-59) Improvements in or relating to methods of producing 3-Keto- $\triangle 4.6.10(d)$  methyl steroids.
- 66473 (20-1-59) Process for preparing steroids,
- 66478 (21-1-59) Carriers for dyestuffs for the dyeing of plastic masses and a process of dyeing said masses.
- 66506 (24-1-59) Improvements relating to process for preparation of leviulinic acid.
- 66533 (27-1-59) Process for the manufacture of acetylenic enol ethers and acetals thereof.
- 66540 (27-1-59) Process for the manufacture of carotenoids.
- 66543 (28-1-59) Vulcanisable organopolysiloxane compositions and a process for preparing them.
- 66545 (12-2-58) New Azo dyestuffs,
- 66546 (28-1-59) Method of preparing 3, 4-dichloroanilides and herbicidal and weedleidal compositions comprising the same.
- 66562 (28-1-59) New glucofuranosides and a process for their manufacure.
- 66573 (29-1-59) Process for the preparation of DL- $\infty$ -amino- $\Sigma$ -caprolactam,
- 66593 (9-5-58) Process for the preparation of 16-alkyl-11-oxygenated steroids.
- 66595 (31-1-59) Preparation of high molecular weight crystalline polymers from  $\alpha$ -olefluic hydrocarbons.
- 66607 (2-2-59) Treatment of particulate material,
- 66608 (3-2-59) Process for preventing corrosion in a stainless steel apparatus in the preparation of urea.
- 66613 (3-2-59) Process for the production of dioxopyrazoli-
- 66618 (3-2-59) Process for the manufacture of polyene aldohyde.
- 66642 (27-11-58) Improvements in or relating to pyrimidine dyestuffs.
- 66643 (28-11-58) Improvemens in or relating to dyestuffs of the anthraquinone series containing reactive groups
- 66644 (28-11-58) Improvements in or relating to pyrimidine dyestuffs.
- 66655 (5-2-59) Process for producing new 3, 6-disubstituted-7-sulfamylbenzothiadiazine dioxide.
- 66660 (20-11-58) Process for the production of L-erythro-5-amino-6-phenyl-1, 3-dioxanes.
- 66662 (5-2-59) Improved catalyst and method for polymerizing dioletius with it.
- 66673 (25-9-58) Polyurethane foams and process of making them.
- 66680 (9-2-59) Process for sweetening sour hydrocarbon distillates.
- 66682 (9-2-59) Process for the polymerisation of olefins
- 66687 (10-2-59) Improvements relating to the manufacture of hydroxylamine sulphate solution.
- 66701 (10-2-59) Method of controlling the continuous producion of chlorine dioxide.
- 66706 (17-2-58) Rubber antiozonants and a process for preparing them.

- 66721 (11-2-59) Improvements in or relating to a feed for birds.
- 66730 (14-2-59) Process of preparing L-glutamic acid.
- 66739 (14-2-59) Process for the reaction of organic aluminium compounds with olefins.
- 66748 (5-3-58) New azo dyestuffs.
- 66761 (17-2-59) Improvements in or relating to siloxane elastomers.
- 66776 (17-12-58) Ethers of vitamin A alcohol.
- 66779 (18-2-59) Process for the production of new sulphamyl benzamides.
- 66786 (19-2-59) Improved process for the low pressure polymerization of alpha-oleilus
- 66809 (22-2-58) Process and apparatus for the aeration and/or agitation of liquors.
- 66815 (23-2-59) Synthesis of steroids.
- 66816 (23-2-59) Process for the manufacture of uncaturated aliphatic nitriles.
- 66818 (23-2-59) New Dyestuff derivatives, process for their manufacture, process for dyeing textile materials with said dyestuff derivatives and dyed textile material.
- 66830 (24-2-59) Process and device for chilling hot cracked gases.
- 66854 (19-2-59) Improvements in or relating to the preparation of nitrofuran compounds,
- 66861 (26-2-59) Gold tertiary mercaptides and method for the preparation thereof and gold decorating compositions.
- 66872 (4-3-58) Process for the preparation of 3-oxo-\( \Delta \) 1:4-6-methyl and 3-oxo-\( \Delta \) 1:4-6-methyl steroids.
- 66874 (5-1-59) Oxidation apparatus and a method of oxidising alkyl substituted aromatic hydrocarbons using said apparatus.
- 66909 (29-5-58) Improvements in or relating to the production of nitrofuran derivatives.
- 66911 (3-3-59) Method of producing N-alkyl-piperidine carboxylic acid amides.
- 66918 (3-3-59) New halogen-pregnane compounds.
- 66938 (4-3-59) Manufacture of estern of new halogen-prognanes.
- 66949 (25-4-58) Purine derivatives and the manufacture thereof.
- 66951 (5-3-59) A new process for the manufacture of 3:4-dihydro-1:2:4-benzothiadiazine-1:1-dloxides.
- 66958 (6-3-59) Improved method of absorbing carbon dioxide.
- 66959 (7-3-59) A process for enzymatic hydrolysis of animal proteins.
- 66964 (6-7-57) Improvements in or relating to new chemotherapeutic compositions comprising N-(5-nitro-2fur-alkylidene- 3-amino- 5-tertiary -aminomethyl-2oxazolidones,
- 66970 (13-3-58) A process for the preparation of 3-oxo-1:4 and 3-oxo-1:4:6-steroids.
- 66979 (9-3-59) New polymerizable compounds and polymers thereof and their manufacture and use.
- 67000 (4-7-58) Process for the production of optically active forms of aryl-(2-pyridyl)-alkyl substituted tertiary amines and derivatives thereof.
- 67010 (27-5-58) Process for producing new systemic herbicidal compounds the compounds thus produced, herbicidal compositions incorporating the compounds thus produced and process for the production of these compositions.

- 67013 11-3-59) Preparation of citral,
- 67014 (11-3-59) Method of and apparatus for carrying out heat-comsuming reactions.
- 67017 (11-3-59) Production of 5'-nucleotides and of necleosides.
- 67026 (12-3-59) Process for shifting a double bond in an olefinic hydrocarbon.
- 67043 (19-3-58) Process for the preparation of ceppulosporin CA compounds.
- 67065 (26-3-58) New Monoazo dyestuffs.
- 67066 (26-3-58) Process for the manufacture of new monoazo dyestuffs.
- 67067 (17-3-59) Improvements in or relating to terromagnetic materials and a method of manufacturing them.
- 67068 (17-3-59) Process for the production of polyurethane plastics
- 67070 (17-3-59) Process for the manufacture of dibenzocycloheptaene compounds.
- 67071 (17-3-59) Process for the manufacture of glycosides of 5-fluorocytosine.
- 67093 (19-3-59) Hydrazinoalkanoamides and preparation thereof.
- 67096 (19-3-59) Improvements in or relating to the treatment of gases,

#### Renewal Fees Paid

#### Cossation of Patents

 69624
 69628
 69636
 69637
 69641
 69645
 69648
 69649
 69705

 69708
 69734
 69737
 69744
 69745
 69748
 69763
 69764
 69767

 69768
 69788
 69807
 69868
 69883
 69897
 69902
 69931
 69936

 69956
 69962
 69980
 69985
 69991
 70006
 70029
 70033
 70034

 70272
 70313
 70317
 70321
 70322
 70323
 70324
 70328
 70332

 70333
 70334
 70339
 70340
 70352
 70356
 70357
 70360
 70361

 70362
 70364
 70365
 70367
 70368
 70375
 70376
 70377
 70378

 70385
 70388
 70394
 70397
 30398
 70400
 70401
 70402
 70428
 70429

 70430
 70431
 70432
 70433
 70425
 70426
 70426
 70428
 70429</t

## Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act,

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 139584. Raj Chawla (an Indian Subject), 17/14, Shakti Nagar, Delhi, "Mirror", February 28, 1972.
- Class 1, No. 139632. Naba Kumar Routh, an Indian National. 78, Netaji Subhash Road, Calcutta-7 West Bengal, India, "Baking pan (Towa)" March 8, 1972.
- Class 1. Nos. 139657 and 139658. Inder Optical Industries, Inside Gilwali Gate, Amritsar, Punjab, an Indian Partnership firm "Spectacle frame", March 17, 1972.
- Class 3. No. 139436. Things, an Indian Partnership firm duly registered under the Indian Partnership Act having its Office at 9A, Ash Lanc, Fort Bombayl, State of Maharashtra, India, "A calendar", January 13, 1972
- Class 3. No. 139440. Jayshree Plastics Private Limited, 33, Burtolla Street, Calcutta-7, West Bengal, India an Indian Company, "A dispenser for powdery materials", January 17, 1972.
- Class 3. No. 139457. Forms, (an Indian Partnership Firm),
  Green House 3rd floor, Green Street, Fort,
  Bombay-1 (Maharashtra), "Pen with penstand",
  January 24, 1972.
- Class 3. No. 139577. Minni Trading Corporation (an Indian Partnership Firm), 6, Fatch Niwas, Goraswadi, Malad, Bombay-64 (Maharashtra), "Decanter" February 24, 1972.
- Class 3. No. 139642. C. J. Industries (LNL), Hampton Court, Wodehouse Road, Bombay-5, Maharashtra State, India, an Indian Partnership Firm, "A handle bar gaip", March 13, 1972.
- Class 3. No. 139680. Tolbro International, an Indian Partnership Firm. 4, Wilson Road, Ballard Estate, Bombay-1, (Maharashtra), "P. V. C. Shampoo bottle", March 27, 1972.

- Class 3. No. 139709. Cosmos Plastics an Indian Prinership Firm, 42. Mani Bhuvan, 3rd floor, Pathakwadl Lohar Chawl Bombay-2. Maharashtra State, "Handle of umbrella", March 30, 1972.
- Class 3. No. 139770. Bata Shoe Company Private Limited, a private Limited company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "A sole for footwear" April 12, 1972.
- Class 3. No. 139842. Asian Advertisers, (an Indian Partnership Firm), 20, Kala Bhawan, 4th floor, 3, Mathew Road, Opera House, Bombay-4 (Maharashtra), "Papercutter" April 28, 1972.
- Class 4. No. 139468. Paramount Products a registered Indian partnership firm carrying on business at Block No. A/28. Second floor, Shri Ram Industrial Estate G. D. Ambedkar Road Bombay-31, Maharashtra (India). "Containers", January 28, 1972.
- Class 4. No. 139539. Raj Hans Products, 42/45. Sewa Choudhury Galli. Bisesarganj, Varanasi, Uttar Pradesh, India, a Partnership Firm, "Glass bottles". February 11, 1972.
- Class 10. Nos. 139793 and 139794. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "Footwear", April 21, 1972.

# Cancellation of the registration of Designs (Section 51A)

The application made by Bedi & Co. for cancellation of the registration of Design No. 135563 in the name of Nait Ram, Proprietor of New India Electricals, which was notified in Part III Section 2 of the Gazette of India dated the 3rd October 1970, has been dismissed.

S. VEDARAMAN, Controller General of Patents, Designs and Trade Marks,